Specialized Labor Cost Estimate Canadian Radium & Uranium Site

Task: To validate all radiological parameter analytical results for the soil and aqueous (rinsate blank) samples collected from the Canadian Radium & Uranium Site which were submitted to the RST 3-procured laboratory (Pace Analytical).

Samples to be Validated:

52 Soil2 Rinsate Blanks54 Total

The validation of the radiological parameters can be completed at approximately 2.5 hours per sample. Therefore, 135 hours will be required (2.5 hours x 54 samples).

Labor (Rick Haaker - Part-Time Weston CHP/CIH - Labor rate is fixed with no multiplier): Raw Rate is \$110.00/hr

Canadian Radium & Uranium Site (TO-0006-0053):

135 hours X \$110.00/hr = \$14,850.00 No ODCs will be required **Total Estimated Cost = \$14,850.00**

The validation of the radiological parameters for the Site will not be able to be completed prior to the end of the current RST 3 Contract Year (*i.e.*, June 30, 2016). The expected completion for the data set received from the RST 3-procured laboratory is approximately July 15, 2016. The Weston CHP conducting the data validation is able to provide 60 hours of support towards the data validation prior to June 30, 2016. Therefore, for the current Contract Year RST 3 is requesting the following Specialized Labor funding:

60 hours X \$110.00/hr = \$6,600.00

The remaining 75 hours and \$8,250.00 will be requested under the new TDD assigned for the next Contract Year.